المستوى الأول



للصف الأول الابتدائي

اجمع - اطرح

أ/ محمد على

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	اجمع	المستوى الأول
= + + *	= + f	= · + 1
= 1 + *	= 1 + 5	= 1 + 1
= f + f	= f + f	= f + 1
= \mathcal{r} + \mathcal{r}	= + T	= * + 1
= £ + \mathcal{F}	= £ + ¶	= £ + 1
= 0 + *	= a + f	= 4 + 1
= 1 + /	= 1 + f	= 1 + 1
= V + F	= V + T	= V + 1
	= \(\star{\star} \)	= \(+ 1
		= 4 + 1
	ً اجمع	
= · + 1	+ 4	= · + £
= 1 + 1	= 1 + 4	= 1 + £
= f + 1	= T + A	= f + £
= # + 1	= + 4	= \mathcal{r} + \mathcal{\x}
= £ + 1	= £ + 4	= £ + £
	= 0 + 0	= 4 + £
		= 1 + £
	ا اجمع	
= + 4		= + + V
= 1 + 4	······ = 1 + A	= 1 + V
	= f + A	= f + V
		= \mathcal{P} + \mathcal{V}

اجمع – اطرح – المستوى الأول

**********	_	•	T	, •	**********		•	T	, ,
•••••	=	•	+	10	•••••	=	•	+	1 5

$$= \mathcal{P} + \mathcal{I}$$

$$= \Delta + \Gamma$$
1

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_		_	W F

$$\cdot = \mathcal{P} + \mathcal{P}$$

$$.. = £ + #1$$

•••••	=	•	+	۵۵	•••••	=	•

$$\dots = f + \Delta f$$

$$=$$
 $£$ $+$ ΔY

$$= 4 + 4$$

$$= A + \Delta 1$$

$$... = f + 1f$$

$$\cdot = \cdot + 12$$

$$= 4 + 1$$

$$... = f + 11$$

$$. = # + 11$$

$$x = £ + Y^{\mu}$$

$$= \mathcal{V} + \vee 1$$

•••••	=	•	+	۸۵		•••••	=	•	+	^	,
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اجمع – اطرح – المستوى الأول

*********	=	•	+	40
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الأسناذ/ عمل على المتعمامي

$$= + 45$$

$$\dots = f + 4f$$

$$= 1 + 4$$

$$.. = f + 4$$

$$. = £ + 9$$

$$= + + 4$$
£

$$. = 1 + 45$$

$$\cdot = A + 4$$

$$= 7 + 41$$

$$. = £ + 41$$

$$= \Delta + 41$$

$$.. = \vee + 41$$

$$... = A + 41$$

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**********		•		**	**********		•	
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$$\dots = f - 14$$

$$= A - 1A$$

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•••••	=	7	_	7 £
•••••	=	۳	_	7 £

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اجمع – اطرح – المستوى الأول

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$$= r - rq$$

$$... = \mathcal{V} - \mathcal{V}^{\mathsf{q}}$$

$$.. = 0 - 49$$

$$.. = 1 - PA$$

•••••	=	•	_	£ £
•••••	=	•	_	٤٤
•••••	=	•	_	٤٤
•••••	=	۳	_	٤٤
•••••	=	٤	_	٤٤
*********	=	•	_	٤٣
••••	=	1	_	٤٣
••••	=	•	_	٤٣
••••	=	۳	_	٤٣
******	=	•	_	٤٢
•••••	=	•	_	٤٢
•••••	=	•	_	٤٢
**********		•	_	٤١
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••••	=	•	_	٤٠

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•••••	=	•	_	٤٧		•••••	=	•	_	٤
	=	۳	_	٤٧		•••••	=	۳	-	٤
•••••	=	٤	_	٤٧			=	٤	_	٤
•••••	=	٥	_	٤٧		•••••	=	٥	_	٤
•••••	=	1	_	٤٧		•••••	=	1	-	٤
•••••	=	v	_	٤٧			=	V	_	٤
	=	•	_	٤٦	•	•••••	=	٨	_	٤
•••••	=	1	_	٤٦		•••••	=	4	-	٤
•••••	=	•	_	٤٦		•••••	=	*	_	٤
•••••	=	۳	_	٤٦		•••••	=	1	_	٤
•••••	=	٤	_	٤٦		•••••	=	•	-	٤
•••••	=	٥	_	٤٦			=	۳	_	٤
•••••	=	1	_	٤٦			=	٤	_	٤
•••••	=	•	_	٤۵	-	•••••	=	٥	_	٤
•••••	=	1	_	٤۵			=	1	_	٤
•••••	=	•	-	۵٤		•••••	=	v	-	٤
•••••	=	۳	-	٤۵		•••••	=	٨	_	٤
•••••	=	٤	-	٤۵						
	=	٥	-	۵٤						

الأسناذ/ عدل على المتعرامي

اطرح

*********	=	•	-	٤۵
	=	1	_	Δ £

$$= 1 - 2\mu$$

4 V

$$= \mathbf{4} - \mathbf{4}$$

D Q

$$= \wedge - \wedge q$$

$$-$$
 4 $-$ 44

$$= \Delta - \Delta \wedge$$

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•••••	=	•	-	1 £
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$$\dots = \Gamma - \vee \Gamma$$

$$.. = 1 - \forall 4$$

$$= r - \vee 4$$

... =
$$\Delta$$
 - \forall 4

$$\cdot = \vee - \vee q$$

$$= 4 - 4$$

$$= \Delta - \forall A$$

الأسناذ/ عمدعلى المتعمامي -

اطرح

	<u></u>	
= · - ^£	= · - *	= · - ^4
= 1 - \£	= 1 - **	= 1 - ^4
= T - A£	= r - **	= r - A4
= ٣ - ^£	= \mathcal{r} - \lambda \times	= \mathcal{r} - \times 4
= £ - \£	= £ - **	± - *4
+ - ^	= \(\dots - \lambda \to \)	= a - A4
= 1 - AF	= 1 - **	= 1 - A4
= r - Ar	= V - AV	= V - A9
= \mathcal{\mu} - \times \mathcal{\mu}	= · - ^1	= A - A4
= • - ^	= 1 - ^1	= 4 - 4
= 1 - AF	= r - A1	= · - ^
= r - Ar	= \mathcal{r} - \lambda 1	= 1 - ^
= - ^1	= £ - ^1	= r - **
= 1 - \(\) 1	= 4 - A1	= \mathcal{r} - \lambda \lambda
= * - * *	= 1 - ^1	= £ - ^
	= + - ^	= \(\rightarrow \lambda \rightarrow \lambda \rightarrow \lambda \rightarrow \righta
	= 1 - 1	= 1 - ^
	= T - AD	= V - AA
	= \mathcal{r} - \lambda \times	= A - AA
	= £ - AD	,,
	= \(\rightarrow - \rightarrow \rightarrow \)	

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اجمع – اطرح – المستوى الأول

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_	 	A 4	1	_

•••••	=	*		72	
	_	1	_	40	

$$= 1 - 47$$

$$... = 1 - 41$$

$$\dots = r - q a$$

$$\dots = \mathcal{V} - 40$$

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